√ L Num	hor	Hits	Search Text	DB	Time stamp
1	per	1	5699161.pn.	USPAT;	2004/03/02 20:04
*		_	3033101.pm.	US-PGPUB;	20047 037 02 20:04
				_EPO;_JPO	
- -2		1 -	5699161.pn. and corner	USPAT;	2004/03/02 20:04
-		_		US-PGPUB;	
				EPO; JPO	
-	İ	41	385/\$.ccls. and raman near3 wdm	USPAT;	2004/02/26 13:34
				US-PGPUB;	
1				EPO; JPO	
-		5	349/113.ccls. and ablation	USPAT;	2004/02/26 13:35
				US-PGPUB;	
				EPO; JPO	
-		8	438/30.ccls. and ablation	USPAT;	2004/02/26 13:36
				US-PGPUB;	
	Ì			EPO; JPO	
-		42	349/\$.ccls. and "laser ablation"	USPAT;	2004/02/26 13:37
				US-PGPUB;	i l
				EPO; JPO	
-		885	438/\$.ccls. and "laser ablation"	USPAT;	2004/02/26 13:38
				US-PGPUB;	
				EPO; JPO	
-		1220	349/113.ccls.	USPAT;	2004/02/26 13:39
				US-PGPUB;	
				EPO; JPO	
-			349/113.ccls.	USPAT	2004/02/26 13:39
-		1	* · · · · · · · · •	USPAT	2004/02/26 13:44
-		1	5936688.pn.	JPO;	2004/02/26 13:44
1				DERWENT	
-		362	349/113.ccls.	JPO;	2004/02/27 09:26
				DERWENT	
-			5592408.pn.	USPAT	2004/02/27 11:35
_			5793030.pn.	USPAT	2004/02/27 15:31
_		1303		USPAT	2004/02/27 15:31
_		84	"transponder carrier"	USPAT;	2004/02/27 15:55
				US-PGPUB; EPO; JPO	
		4	transponder with carry\$4 with attach\$4	USPAT;	2004/02/27 15:36
		r	with (object or item)	US-PGPUB;	2004/02/27 13:36
			with (object of item)	EPO; JPO	
_		46	card with carry\$4 with pouch	USPAT;	2004/02/27 15:36
			outa nich outly? nich pouch	US-PGPUB;	2001, 02, 21 13.30
				EPO; JPO	
_		75	(clip or clamp) with carrier with	USPAT;	2004/02/27 15:56
		'3	electronic	US-PGPUB;	,,,,,,,,,
				EPO; JPO	
_		109	(clip or clamp) with card with electronic	USPAT;	2004/02/27 15:59
				US-PGPUB;	
				EPO; JPO	
-		485	(carrier or card) with attach\$4 with tray	USPAT;	2004/02/27 16:38
	l			US-PGPUB;	
				EPO; JPO	
-		914	(package or parcel or item or object) with	USPAT;	2004/02/27 16:39
			deliver\$4 with (locker or box)	US-PGPUB;	
				EPO; JPO	
-		112	(package or parcel or item or object) with	USPAT;	2004/02/27 16:39
		i	deliver\$4 with (locker or box) same (PIN	US-PGPUB;	
			or code or password or email or message)	EPO; JPO	
-		29	(package or parcel or item or object) with	USPAT;	2004/03/01 09:58
			deliver\$4 with (locker) same (PIN or code	US-PGPUB;	
	I		or password or email or message)	EPO; JPO	
-	1	1	6554189.pn.	USPAT;	2004/03/01 10:23
1				US-PGPUB;	
1				EPO; JPO	0004/00/01 10 ==
-		53	235/\$.ccls. and scan\$4 with (barcode or	USPAT;	2004/03/01 10:26
1			"bar code" or code or machine readable or	US-PGPUB;	
			indicia) same (dimension\$4 or siz\$4) same	EPO; JPO	
L			(LADAR or "laser detecting and ranging")	L	<u> </u>

-		18	(235/\$.ccls. and scan\$4 with (barcode or	USPAT;	2004/03/01 10:25
			"bar code" or code or machine readable or	US-PGPUB;	l i
		:	indicia) same (dimension\$4 or siz\$4) same	EPO; JPO	
			(LADAR or "laser detecting and ranging")) and (not (metrologic.as. or		
			metrologics.as.))		
_		1	(235/\$.ccls. and (LADAR or "laser	USPAT;	2004/03/01 10:28
			detecting and ranging")) and	US-PGPUB;	
			(not(metrologic.as. or metrologics.as. or	EPO; JPO	
			perkowski))		
-		272	(LADAR or "laser detecting and ranging")	USPAT;	2004/03/01 10:28
			and (not(metrologic.as. or metrologics.as.	US-PGPUB;	
			or perkowski))	EPO; JPO	
-		117		USPAT;	2004/03/01 10:29
			same (package or parcel or item or object)	US-PGPUB;	
			and (not(metrologic.as. or metrologics.as.	EPO; JPO	
1_		117	or perkowski))	IIODAM.	2004/03/01 10:30
-		11/	((LADAR or "laser detecting and ranging")	USPAT; US-PGPUB;	2004/03/01 10:30
			same (package or parcel or item or object)	EPO; JPO]
			and (not(metrologic.as. or metrologics.as. or perkowski))) and (LADAR or "laser	EFO, 0FO	
			detecting and ranging") same (package or		
}			parcel or item or object)	1	
-		57		USPAT;	2004/03/01 12:29
			"6137577" "6123264" "6069696" "6064629"	US-PGPUB;	
			"6053409" "6049386" "5889550" "5991041"	EPO; JPO	
			"5984186" "5979760" "5969823" "5923428"		
			"5900611" "5870220" "5869827" "5850370"		
			"5831220" "5831737" "5814802" "5737438"		
			"5699161" "5689092" "5661561" "5656799"		
			"5633487" "5600119" "5581067" "5555090" "5547034" "5543610" "5495097" "5412198"		
			"5373148" "5331118" "5329103" "5280165"		
			"5224088" "5220536" "5193120" "5168149"		
			"5080456" "5076690" "4958894" "4904034"		
			"4717241" "4632501" "4580894" "4387297"		1
			"4333006" "4063287" "4044283" "3947816"		
			"3671766").pn.		
-	İ	0	(("6296187" "6257490" "6177999" "6147358"	USPAT;	2004/03/01 10:40
			"6137577" "6123264" "6069696" "6064629"	US-PGPUB;	1
			"6053409" "6049386" "5889550" "5991041"	EPO; JPO	
			"5984186" "5979760" "5969823" "5923428"		
			"5900611" "5870220" "5869827" "5850370"		
			"5831220"	ŀ	
			"5633487" "5600119" "5581067" "55555090"		
			"5547034" "5543610" "5495097" "5412198"		
]		"5373148" "5331118" "5329103" "5280165"		
	ļ		"5224088" "5220536" "5193120" "5168149"		
	I		"5080456" "5076690" "4958894" "4904034"		
			"4717241" "4632501" "4580894" "4387297"		
1			"4333006" "4063287" "4044283" "3947816"		
			"3671766").pn.) and (LADAR or "laser		
		p= a	detecting and ranging")		0004/00/01 10 :5
-	.	54	235/\$.ccls. and ladar	USPAT;	2004/03/01 10:40
				US-PGPUB; EPO; JPO	
_	1	54	235/\$.ccls. and (ladar or "laser detecting	USPAT;	2004/03/01 10:48
		J4	and ranging")	US-PGPUB;	2003/03/01 10:40
	ì		,	EPO; JPO	
-		3	("5080456" "5555090" "5656799").pn.	USPAT;	2004/03/01 11:11
		-		US-PGPUB;	
				EPO; JPO	
-		262	`	USPAT;	2004/03/01 10:58
			or read\$4) same (barcode or "bar code" or	US-PGPUB;	
	!		indicia or "machine readable") same	EPO; JPO	
	}		(measur\$4 or dimension or siz\$4) same		
L			(speed_or velocity)		L

1 -	256	(item or object or package) same (scan\$4	USPAT;	2004/03/01 11:05
		or read\$4) same (barcode or "bar code" or	US-PGPUB;	
		indicia or "machine readable") same	EPO; JPO	
		(dimension\$4 or siz\$4)_same_(speed_or		
	1.00	velocity)		2004/03/01 11:06
-	100	((item or object or package) same (scan\$4 or read\$4) same (barcode or "bar code" or	USPAT;	2004/03/01 11:06
		indicia or "machine readable") same	US-PGPUB;	
		(dimension\$4 or siz\$4) same (speed or	EPO; JPO	
		velocity)) and (not (metrologics.as. or		
		metrologic.as.))		
_	256	((item or object or package) same (scan\$4	USPAT;	2004/03/01 11:06
		or read\$4) same (barcode or "bar code" or	US-PGPUB;	2001,00,01 11100
		indicia or "machine readable") same	EPO; JPO	
		(dimension\$4 or siz\$4) same (speed or	== 1,	
l		velocity)) and (not ((metrologics.as. or		
1	}	metrologic.as.) and perwokski))		
-	141	(((item or object or package) same (scan\$4	USPAT;	2004/03/01 11:06
		or read\$4) same (barcode or "bar code" or	US-PGPUB;	
}	<u> </u>	indicia or "machine readable") same	EPO; JPO	
ľ		(dimension\$4 or siz\$4) same (speed or		
		velocity)) and (not (metrologics.as. or		
	0.405	metrologic.as.))) and (not perkowski)		
-	2405		USPAT;	2004/03/01 11:13
		with (scan\$4 or read\$4) same (dimension\$3	US-PGPUB;	
	700	or siz\$4)) 235/\$.ccls. and ((barcode or "bar code")	EPO; JPO	2004/03/01 11:14
-	'99	with (scan\$4 or read\$4) same (dimension\$3	USPAT; US-PGPUB;	2004/03/01 11:14
		or siz\$4)) same (package or item or object	EPO; JPO	
		or parcel)	EFO, OFO	
_	0	I	USPAT;	2004/03/01 11:14
		with (scan\$4 or read\$4) same (dimension\$3	US-PGPUB;	2001,00,01 11.11
		or siz\$4)) same (package or item or object	EPO; JPO	
		or parcel)) and (("5080456" "5555090"		
		"5656799").pn.)		
-	799	(235/\$.ccls. and ((barcode or "bar code")	USPAT;	2004/03/01 11:15
		with (scan\$4 or read\$4) same (dimension\$3	US-PGPUB;	
		or siz\$4)) same (package or item or object	EPO; JPO	
		or parcel)) and ((barcode or "bar code")		
·		with (scan\$4 or read\$4) same (dimension\$3		
		or siz\$4)) same (package or item or object		
	1 ^	or parcel)	HCDATE -	2004/02/01 11:10
1 -	1	(("5080456" "5555090" "5656799").pn.) and ((barcode or "bar code") with (scan\$4 or	USPAT; US-PGPUB;	2004/03/01 11:19
		read\$4) same (dimension\$3 or siz\$4)) same	EPO; JPO	
		(package or item or object or parcel)	1 210, 010	
-	72		USPAT;	2004/03/01 11:20
1		(read\$4 or scan\$4) same (package or object	US-PGPUB;	
	1	or item) same (dimension\$4)	EPO; JPO	
-	422	(object or item) with dimension\$4 same	USPAT;	2004/03/01 11:39
	1	(barcode or "bar code" or indicia or label	US-PGPUB;	
	1	or "machine readable") with (scan\$4 or	EPO; JPO	
	1	read\$4) and (tunnel or housing)		
-	143		USPAT;	2004/03/01 11:40
	1	(barcode or "bar code" or indicia or label	US-PGPUB;	
	1	or "machine readable") with (scan\$4 or	EPO; JPO	
	<u> </u>	read\$4) and (tunnel)		

-	43	(("6296187" "6257490" "6177999" "6147358"	USPAT;	2004/03/01 11:57
		"6137577" "6123264" "6069696" "6064629" "6053409" "6049386" "5889550" "5991041"	US-PGPUB;	
		"5984186" "5979760" "5969823" "5923428"	EPO; JPO	
		"5900611" "5870220" "5869827" "5850370"		
		"5831220" "5831737" "5814802" "5737438"		
		"5699161" "5689092" "5661561" "5656799"		
		"5633487" "5600119" "5581067" "5555090"		
		"5547034" "5543610" "5495097" "5412198"		
		"5373148" "5331118" "5329103" "5280165"		
		"5224088" "5220536" "5193120" "5168149"	İ	
		"5080456"		
		4717241		
		"3671766").pn.) and (barcode or "bar code"		
		or indicia or "machine readable") with		
		(read\$4 or scan\$4)		
-	4	((("6296187" "6257490" "6177999" "6147358"	USPAT;	2004/03/01 12:05
		"6137577" "6123264" "6069696" "6064629"	US-PGPUB;	
	}	"6053409" "6049386" "5889550" "5991041"	EPO; JPO	
		"5984186" "5979760" "5969823" "5923428"		
		"5900611" "5870220" "5869827" "5850370"		
		"5831220" "5831737" "5814802" "5737438" "5699161" "5689092" "5661561" "5656799"		
		"5633487" "5600119" "5581067" "5555090"		
		"5547034" "5543610" "5495097" "5412198"		
		"5373148" "5331118" "5329103" "5280165"		
		"5224088" "5220536" "5193120" "5168149"		
		"5080456" "5076690" "4958894" "4904034"		
		"4717241" "4632501" "4580894" "4387297"		
		"4333006" "4063287" "4044283" "3947816"		
		"3671766").pn.) and (barcode or "bar code"		
		or indicia or "machine readable") with (read\$4 or scan\$4)) and woodworth.in.		
_	885	(object or item or product or parcel or	USPAT;	2004/03/01 12:07
		package) same map\$4 same contour	US-PGPUB;	
		1	EPO; JPO	
_	64	(object or item or product or parcel or	USPAT;	2004/03/01 12:08
		package) same map\$4 same contour same	US-PGPUB;	
		scan\$4 same extract\$4	EPO; JPO	0004/00/01 10 10
_	2	(("6296187" "6257490" "6177999" "6147358" "6137577" "6123264" "6069696" "6064629"	USPAT;	2004/03/01 12:13
		"6137577" "6123264" "6069696" "6064629" "6053409" "6049386" "5889550" "5991041"	US-PGPUB; EPO; JPO	
		"5984186" "5979760" "5969823" "5923428"	1 210, 010	
		"5900611" "5870220" "5869827" "5850370"		
		"5831220" "5831737" "5814802" "5737438"		
		"5699161" "5689092" "5661561" "5656799"		
		"5633487" "5600119" "5581067" "5555090"		
		"5547034"		
		"5373148"		
		"5224088"		
		"4717241" "4632501" "4580894" "4387297"		
		"4333006" "4063287" "4044283" "3947816"		
		"3671766").pn.) and Ramsden.in.		
-	18	(("6296187" "6257490" "6177999" "6147358"	USPAT;	2004/03/01 12:14
		"6137577" "6123264" "6069696" "6064629"	US-PGPUB;	
		"6053409" "6049386" "5889550" "5991041" "5004106" "5070760" "5060000" "5902400"	EPO; JPO	
		"5984186"		
		"5831220"		
		"5699161" "5689092" "5661561" "5656799"		
1		"5633487" "5600119" "5581067" "5555090"		
		"5547034" "5543610" "5495097" "5412198"		
		"5373148" "5331118" "5329103" "5280165"		
		"5224088" "5220536" "5193120" "5168149"	1	
		"5080456" "5076690" "4958894" "4904034"	İ	
		"4717241" "4632501" "4580894" "4387297"		
	1	"4333006" "4063287" "4044283" "3947816"		
		"3671766").pn.) and (speed or velocity) near3 (measur\$4 or determin\$4 or		
	1	inears (weasuras or deferminas or	i	1
		calculat\$4)		

1 -	20	(("6296187" "6257490" "6177999" "6147358"	USPAT;	2004/03/01 12:43
		"6137577" "6123264" "6069696" "6064629"	US-PGPUB;	
		"6053409" "6049386" "5889550" "5991041"	EPO; JPO	
		"5984186" "5979760" "5969823" "5923428" ———		
	1	"5900611" "5870220" "5869827" "5850370"		
	ł	"5831220" "5831737" "5814802" "5737438"		
	1	"5699161" "5689092" "5661561" "5656799"		
		"5633487" "5600119" "5581067" "55555090"		
		"5547034" "5543610" "5495097" "5412198" "5373148" "5331118" "5329103" "5280165"		<u> </u>
		"5224088" "5220536" "5193120" "5168149"		
		"5080456" "5076690" "4958894" "4904034"	t e	1
		"4717241" "4632501" "4580894" "4387297"		[
		"4333006" "4063287" "4044283" "3947816"		
		"3671766").pn.) and (speed or velocity)		
		near3 (measur\$4 or determin\$4 or		
		calculat\$4 or comput\$4)		
_	483		USPAT	2004/03/01 12:24
		package) same (calculat\$4 or comput\$4 or		
		determin\$4 or measur\$4) near3 (speed or		
		velocity or "rate of travel")		
-	530		USPAT	2004/03/01 12:25
		laser with (calculat\$4 or comput\$4 or		
		determin\$4 or measur\$4) with (speed or	İ	
		velocity or "rate of travel")		
-	302	(object or item or parcel or package) same	USPAT	2004/03/01 12:27
		laser with (calculat\$4 or comput\$4 or		
		determin\$4 or measur\$4) near3 (speed or		
		velocity or "rate of travel")		
-	68	(object or item or parcel or package) same	USPAT	2004/03/01 12:27
		laser with (calculat\$4 or comput\$4 or		
		determin\$4 or measur\$4) with (speed or		
		velocity or "rate of travel") same angle\$3		
-	48	(("6296187" "6257490" "6177999" "6147358"	USPAT;	2004/03/01 12:30
		"6137577" "6123264" "6069696" "6064629" "6053409" "6049386" "5889550" "5991041"	US-PGPUB;	
		"5984186" "5979760" "5969823" "5923428"	EPO; JPO	ļ .
		"5900611" "5870220" "5869827" "5850370"		
		"5831220" "5831737" "5814802" "5737438"		
		"5699161" "5689092" "5661561" "5656799"		
		"5633487" "5600119" "5581067" "5555090"		
		"5547034" "5543610" "5495097" "5412198"		
		"5373148" "5331118" "5329103" "5280165"		
		"5224088" "5220536" "5193120" "5168149"		į l
		"5080456" "5076690" "4958894" "4904034"		
		"4717241" "4632501" "4580894" "4387297"		
1		"4333006" "4063287" "4044283" "3947816"		
1		"3671766").pn.) and (speed or velocity)		
_	82		USPAT;	2004/03/01 12:47
		(map\$4) same (laser or LADAR or "laser	US-PGPUB;	
		detecting and ranging") same imag\$4 same	EPO; JPO	
	07.60	(tunnel or identif\$8)		
_	. 2768	, ,	USPAT	2004/03/01 13:19
		(angle or ang\$4) same (measur\$4 or		
		calculat4 or comput\$4 or determin\$4) with		
_	217	(speed or velocity or "rate of travel") (object or parcel or item or product) same	USPAT	2004/03/01 13:19
	217	(angle or ang\$4) with (emit\$4 or laser\$4	USFAI	2004/03/01 13:19
	1	or source) same (measur\$4 or calculat4 or		
	1	comput\$4 or determin\$4) with (speed or		
		velocity or "rate of travel")		
-	53	(object or parcel or item or product) same	USPAT	2004/03/01 15:14
1	1	(angle or ang\$4) with (emit\$4 or laser\$4		
1		or source or LED or beam) with (differ\$4		
		or vary\$4 or unequal) same (measur\$4 or		
		calculat4 or comput\$4 or determin\$4) with		
		(speed or velocity or "rate of travel")		

(emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength same (reflect\$5) 45 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") 6 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same speed or velocity or "rate of travel") same (speed or velocity or "rate of travel") same wavelength 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulation" or "amplitude modulated" or "amplitude modulation" or "amplitude modulated" or "amplitude modulation" or "amplitude modulated" or "amplitude modulation" or "amplitude modulation" or "ampl	3/01 15:24 3/01 15:23 3/01 15:24
beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength same (reflect\$5) - 45 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO SPAT; 2004/0 EPO; JPO	3/01 15:24
"amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength same (reflect\$5) (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) Same (object or item or parcel or product) Same (object or item or parcel or product) EPO; JPO	3/01 15:24
modulating") same (speed or velocity or "rate of travel") same wavelength same (reflect\$5) (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "cemit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:24
"rate of travel") same wavelength same (reflect\$5) (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:24
(reflect\$5) (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:24
- 45 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulating") same (speed or velocity or "rate of travel") - 6 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength - 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulated" or "amplitude modulation" or "amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. - 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) Spat Code Co	3/01 15:24
(emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO EPO; JPO EPO; JPO EPO; JPO EPO; JPO EPO; JPO	3/01 15:24
beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
"amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
"amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
"rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
"rate of travel") (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
(emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:30
"amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:30
"amplitude modulation" or "amplitude modulating") same (speed or velocity or "rate of travel") same wavelength 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:30
modulating") same (speed or velocity or "rate of travel") same wavelength 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:30
"rate of travel") same wavelength (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:30
- 12 (object or parcel or item or product) same (emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. - 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	3/01 15:30
(emit\$4 or laser\$4 or source or LED or beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. - 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	.,
beam) same ("amplitude modulated" or "amplitude modulation" or "amplitude modulating") and 235/\$.ccls. - 21 (amplitude adj modulat\$4) with wavelength same (object or item or parcel or product) EPO; JPO	
"amplitude modulation" or "amplitude modulating") and 235/\$.ccls. - 21 (amplitude adj modulat\$4) with wavelength USPAT; 2004/0 same (object or item or parcel or product) EPO; JPO	
modulating") and 235/\$.ccls. - 21 (amplitude adj modulat\$4) with wavelength USPAT; 2004/0 same (object or item or parcel or product) EPO; JPO	
- 21 (amplitude adj modulat\$4) with wavelength USPAT; 2004/0 same (object or item or parcel or product) EPO; JPO	
same (object or item or parcel or product) EPO; JPO	3/01 15:35
same (detect\$4 or identif\$8 or measur\$8)	,, 01 10.00
	3/01 15:39
same (object or item or parcel or product US-PGPUB;	,,01 13.33
or barcode or "bar code") same (detect\$4 EPO; JPO	
or identif\$8 or measur\$8) same reflect\$5	
	3/01 15:40
same (barcode or "bar code") US-PGPUB;	7/01 15.40
EPO; JPO	
	3/01 15:43
same (velocity or speed or "rate of US-PGPUB;	3/01 13.43
travel")	
	3/01 15:44
	3/01 13:44
wavelength same (velocity or speed or US-PGPUB; rate of travel") with (measur\$4 or EPO; JPO	
comput\$4 or calculat\$4 or determin\$5) - 138 modulat\$4 same wavelengths same reflect\$8 USPAT; 2004/0	3/01 15:52
	3/01 15:52
same laser same (item or package or object US-PGPUB;	
or parcel) same (dimension\$4 or siz\$4 or EPO; JPO	
read\$4 or scan\$4)	2/01 15 55
	3/01 15:55
((different or vary\$4) with reflect\$5) US-PGPUB;	
same (package or item or object or barcode EPO; JPO	
or "bar code")	
	3/01 16:03
with (differ\$5 or var\$5 or range) with US-PGPUB;	
reflect\$8 same (barcode or "bar code" or EPO; JPO	
object or item) same (scan\$4))	
	3/01 16:10
US-PGPUB;	
EPO; JPO	
	3/01 16:22
or var\$5) with (reflect\$4) same (scan\$4 or US-PGPUB;	
read\$4) EPO; JPO	
	3/01 16:28
or var\$5 or range) same (scan\$4 or read\$4) US-PGPUB;	
same (reflect\$4 or contrast) EPO; JPO	
	3/01 16:29
"bar code") with wavelength with (differ\$4 US-PGPUB;	
or var\$4) EPO; JPO	
- 0 (scanner or reader) same (barcode or "bar USPAT 2004/0	3/01 16:43
code") same (dual or mutli\$6) near3	
(source or laser) same (optical or	
reflect\$8 or color) same wavelength	

1-	0	(scanner or reader) same (barcode or "bar	USPAT;	2004/03/01 16:44	٦
		code") same (dual or mutli\$6) near3	US-PGPUB;	1	1
		(source or laser) same (optical or	EPO; JPO		1
		reflect\$8 or color) same_wavelength			- -
	1	(scanner or reader) same (barcode or "bar	USPAT;	2004/03/01 16:44	-
	_	code") same (dual or mutli\$6) near3	US-PGPUB;	2001,00,01 10111	-
		(source or laser) same wavelength	EPO; JPO		-
_	31	(US-4894717-\$ or US-4836352-\$ or	USPAT;	2004/03/01 16:50	1
]	US-6694217-\$ or US-6456900-\$ or	US-PGPUB	2004/03/01 10:50	1
		US-6554189-\$ or US-5656799-\$ or	US-FGFUB		1
					1
		US-6177999-\$ or US-6137577-\$ or			1
	1	US-5555090-\$ or US-5331118-\$ or			1
		US-5761385-\$ or US-5831737-\$ or			1
	1	US-5339196-\$ or US-6193157-\$ or			1
		US-5988502-\$ or US-5717221-\$ or			
		US-5763867-\$ or US-5361158-\$).did. or			
		(US-20030222760-\$ or US-20030093180-\$ or			
		US-20030025590-\$ or US-20020178074-\$ or			
		US-20020178016-\$ or US-20020177922-\$ or			1
		US-20020107820-\$ or US-20020077937-\$ or		1	1
		US-20020040350-\$ or US-20020035515-\$ or			1
		US-20020025804-\$ or US-20010042024-\$ or			
		US-20010017507-\$).did.	1		
_	5	((US-4894717-\$ or US-4836352-\$ or	USPAT;	2004/03/01 16:46	1
		US-6694217-\$ or US-6456900-\$ or	US-PGPUB		1
		US-6554189-\$ or US-5656799-\$ or			ı
]	US-6177999-\$ or US-6137577-\$ or			ŀ
	1	US-5555090-\$ or US-5331118-\$ or			
		US-5761385-\$ or US-5831737-\$ or			
		US-5339196-\$ or US-6193157-\$ or			
		US-5988502-\$ or US-5717221-\$ or			
		US-5763867-\$ or US-5361158-\$).did. or			ļ
		(US-20030222760-\$ or US-20030093180-\$ or			
		US-20030025590-\$ or US-20020178074-\$ or	1		
		US-20020178016-\$ or US-20020177922-\$ or			
		US-20020177820-\$ or US-20020077937-\$ or			
		US-20020040350-\$ or US-20020035515-\$ or			
		US-20020040530 \$\forall Of US-20020033315-\$\forall \text{ Of US-20010042024-\$\forall \text{ or US-200			
	1	US-20010017507-\$).did.) and row	1		
_	2788	(package or product or object or item)	USPAT:	2004/03/01 16:52	
-	2/00	same (width or row) same (measur\$4 or	US-PGPUB;	2004/03/01 10:32	1
		l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
	1904	ident\$8 or detect\$8) same scan\$4	EPO; JPO	2004/02/01 16:53	
_	1904	(package or product or object or item)	USPAT;	2004/03/01 16:53	
		same scan\$4 with (width or row) same	US-PGPUB;		
		(measur\$4 or ident\$8 or detect\$8 or	EPO; JPO		1
		dimension\$4)			
-	35	(package or product or object or item)	USPAT;	2004/03/01 16:54	1
		same scan\$4 with (width or row) same	US-PGPUB;		
		(measur\$4 or ident\$8 or detect\$8 or	EPO; JPO		
ĺ		dimension\$4) same buffer\$3			